```
FILE 'BIOSIS, MEDLINE, CAPLUS' ENTERED AT 16:11:32 ON 02 FEB 2006
244 S (RECEPTOR OR TARGET (N) MOLECULE) (P) REPORTER (P) (GROWTH OR
37 S L1 (P) SACCHAROMYCES (A) CEREVISIAE
L1
                                                                                           proliferat?)(p)
L2
                 0 S L1 AND DETERGENT
L3
                 O S L1 AND CELL (S) PERMEABILI?
L4
                 5 S L1 AND CELL (S) DISRUPT?
L5
                 5 S L1 AND L5
L6
                 O S (RECEPTOR OR TARGET (N) MOLECULE) (P) REPORTER (S) SUBSTRATE
L7
^{18}
                 O S L1 AND TWO (N) CELL (A) CYCLE?
                 O S L1 AND ONE (N) CELL (A) CYCLE?
L9
L10
                 7 S L1 AND CELL (A) CYCLE
                 0 S L6 AND L10
L11
                O S L10 AND CELL (S) DISRUPT?
L12
L13
                10 S FUS1-HIS3
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	FILE 'BIOSIS' E	NTERED AT 16:55:52 ON 02 FEB 2006
L1	1962 S (R	NTERED AT 16:55:52 ON 02 FEB 2006 ECEPTOR OR TARGET (N) MOLECULE) (P) REPORTER (P) (GROWTH OR PROTECT) AND TIME (N) POINT
L2	1 S L1	AND TIME (N) POINT
L3	0 S L1	AND DETERGENT
L4	111 S L1	AND CELL (N) CYCLE
L5	0 S L3	AND YEAST
L6	3 S L4	AND YEAST
	FILE 'STNGUIDE'	ENTERED AT 16:59:50 ON 02 FEB 2006
L7	0 S L1	AND TIME?

Entrez PubMed Page 1 of 1





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#11	Search receptor reporter yeast growth cell cycle disruption Limits: Publication Date to 2003/07/23	15:54:58	2
<u>#6</u>	Search receptor reporter yeast growth cell cycle Limits: Publication Date to 2003/07/23	15:48:36	<u>20</u>
<u>#5</u>	Search receptor reporter yeast growth Limits: Publication Date to 2003/07/23	15:48:09	<u>81</u>
<u>#4</u>	Search receptor reporter yeast Limits: Publication Date to 2003/07/23	15:47:42	411
<u>#3</u>	Search receptor reporter Field: All Fields, Limits: Publication Date to 2003/07/23	15:47:34	<u>6518</u>
<u>#1</u>	Search Leberer Field: Author	15:37:14	<u>63</u>



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